1 MSVDEICENTKMGREYALLGNYETSLVYYQGVLQQIQKLL 41 TSVHEPQRKHQWQTIRQELSQEYEHVKNITKTLNGFKSEP 81 <u>AAPFSHHOHA</u>AKPAAAEPARDPDVWPPPTP 121 VDHRPSPPYQRAARKDPPRRSEPSKPANRAPGNDRGGRGP 161 SDRRGDARSGGGGRGGARGSDKDKNRGGKSDKDKKAPSGE 201 EGDEKKFDPAGYDKDLVENLERDIVORNPNVHWADIAGLT 241 <u>EAKRLLEEAVVLPLWMPDYFK</u>GIRRPWKGVLMV<mark>GPPGTGK</mark> 281 TMLAKAVATECGTTFFNVSSASLTSKYHGESEKLVRLLFE 321 MARFYAPSTIFIDEIDSICSKRGTGSEHEASRRVKSELLI 361 OMDGVSGPSAGEESSKMVMVLAATNFPWDIDEALRRRLEK 401 RIYIPLPEIDGREQLLRINLKEVPLADDIDLKSIAEKMDG 441 YSGADITNVCRDASMMAMRRRIOGLRPEEIRHIPKEELNO 481 PSTPADFLLALQKVSKSVGKEDLVKYMAWMEEFGSV

FIG. 1A.

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O.G. FIG.	CLASS SUBCLASS	
APPROVED	B⊀	DRAFTSMAN

1	MATKRAWKLOELVAHSSNVNCLALGPMSGRVMVTGGEDKK
41	VNLWAVGKQNCIISLSGHTSPVDSVKFNSSEELVVAGSQS
81	GTMKIYDLEPAKIVRTLTGHRNSIRCMDFHPEGEFVASGS
121	$\verb"TDTNVKL" \verb"WDVRRKGCIYTYKG" HSDQVNMIKFSPDGKWLVT"$
161	${\tt ASEDTTIKLWDLTMGKLFQEF} \underline{KNHTGGVTGIEFHPNEFL} L$
201	${\tt ASGSSD} \underline{\tt RTVOFWDLE} {\tt TFQLV} \underline{\underline{\tt S}} {\tt STSPGASAVRSISFHPDGS}$
241	YLFCSSQDMLHAFGWEPIRCFDTFSVFWGKVADTVIASTQ
281	${\tt LIGASFNATNVSV}\underline{\underline{Y}}{\tt VADLS}\underline{\underline{RMSTTGIAOEPO}}{\tt SQPSKTPSG}$
321	GAEEVPSKPLTASGR <u>KNFVRERPHTTSSKQ</u> RQP <u>DVKSEPE</u>
361	<u>ROSP</u> TQDEGVKDDDATDIKDPDSYAKIFSPKTRVDHSPER
401	NAQPFPAPL <u>DVPGAOEPEPFKHPPKPAAAAAVA</u> PVSRA <u>PA</u>
441	<u>PSASDWOPAOANPAPNRVPAA</u> TKPVPAQEVAPSRKPDPIS
481	TIIPS <u>DRNKPANLDMDAFLPPAHAOOAPRVNA</u> PASR <u>KOSD</u>
521	<u>SERIEGLRKGHDSMCOVLSSRHRNLDVVRAIWTAGDAKTS</u>
561	<u>VESVVNM</u> KDQAILVDILNIMLLKKSLWNLDMCVVVLPRLK
601	ELLSSKYENYVHTSCACLKLILKNFTSLFNQNIKC <u>PPSGI</u>
641	<u>DITREERYNKCSKCYSYLIATRGYVEEK</u> QHVSGKLGSSFR
681	ELHLLDQLE

FIG. 2A.

O.G. FIG. CLASS SUBCLASS

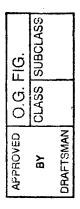
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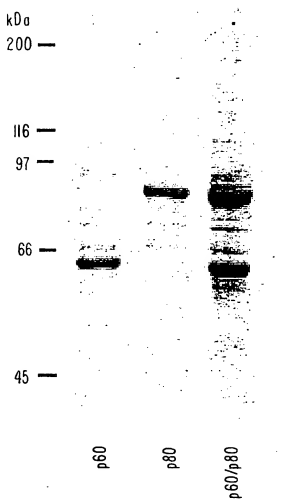
		4/9
Sp	08q	4 KRAWKLQELVAHSSNVNCLALGPMSGRVMVTGGEDKKVNLWA
HS	08q	8 KTAWKLQEIVAHASNVSSLVLGKASGRLLATGGDDCRVDLWS
Hs	TFIID	531 KTASELKILYGHSGPVYGASFSP.DRNYLLSSSEDGTVRLWS
T	PkwA	489 ASGDELHTLEGHTDWVRAVAFSP.DGALLASGSDDATVRLWD
Sı	08q c	46 VERONCIISUSCHTSPVDSVKENSSEELVVAGSOSCIMKIYD
H	08q	50 INKPUCIMSLIGHTSPVESVRLNTPEELIVAGSOSGSIRVWD
Н	TFIID	572 LQTFTCLVGYKGHNYPVWDTQFSPYGYYFVSGGHDRVARLWA
T	c PkwA	530 VAAAEERAVFEGHTHYVLDIAFSEDGSMVASGSRDGTARLWN
S	08q c	88 LEPAKIVRTLIGHRNSIRCMDFHPFGEFVASGSTDTNVKLWD
H	5 p80	92 LEAAKILRTIMGLKANICSLDFHPYGEFVASGSODTNIKLWD
H	s TFIID	614 TDHYQPLRIFAGHLADVNCTRFHPNSNYVATGSADRTVRLWD
T	c PkwA	572 VATGTEHAVLKGHTDYVYAVAFSPDGSMVASGSRDGTIRLWD
S	08q q	130 VRRKGCIYTYKGHSDOVNMIKFSPDGKWLVTASEDTTIELWD
Н	08q s	134 IRRKGCVFRYRGHSQAVRCLRFSPDGKWLASAADDHTVELWD
Н	s TFIID	656 MLNGNCVRIFTGHKGPIHSLTFSPNGRFLATGATDGRVLLWD
Т	c PkwA	614 MATGKERDVLQAPAENTVISLAFSPDGSMLVHG.SDSTVHLWD
S	08q q	172 LINGKLFOEFKNHTGGVIGIEFHPNEFLLASGSSDRTVOFWD
	s p80	176 LIAGKMMSEFPGHIGPVNVVEFHPNEYLLASGSSDGTIRFWD
		698 IGHGIMVGELKGHTDTVCSLRFSRDGEILASGSMDNTVRIWD
Т	c PkwA	655 VASGEALHTEEGHTDWVRAVAESEDGALLASGSDDRTIRIWD
S	p p80	214 LETFOLVSSTSPGASAVRSISFHPDGSYLFCSSODMIHAFGWE
	s p80	
		740 ALKAFEDLETDDFTTATGHINLPENSQELLLGTYMTKSTPV
Τ	c PkwA	697 VAAQEEHTTLEGHTEPVHSVAFHFEGTTLASASEDGTIRIWPI
		FIG. 2B.

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FIG. 3A.

FIG. 3B.

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FIG. 4A.

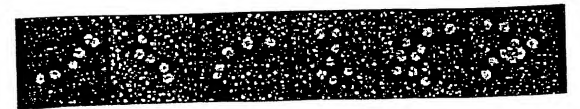


FIG. 4B.



F/G. 4C.

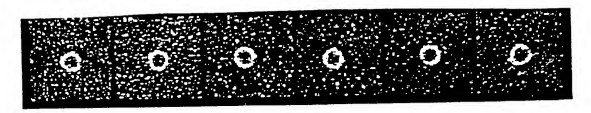
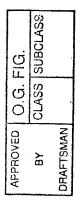


FIG. 4D.



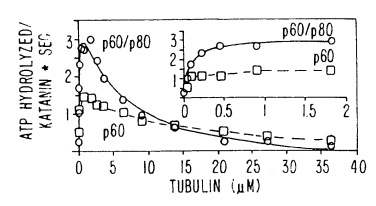


FIG. 5A.

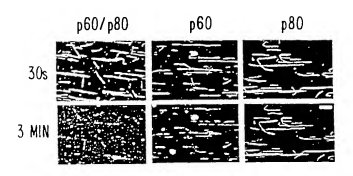


FIG. 5B.

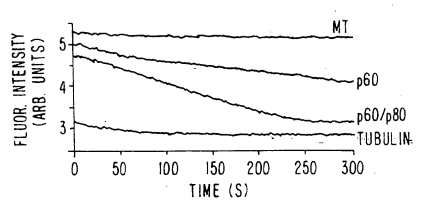
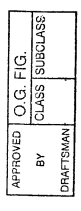


FIG. 5C.

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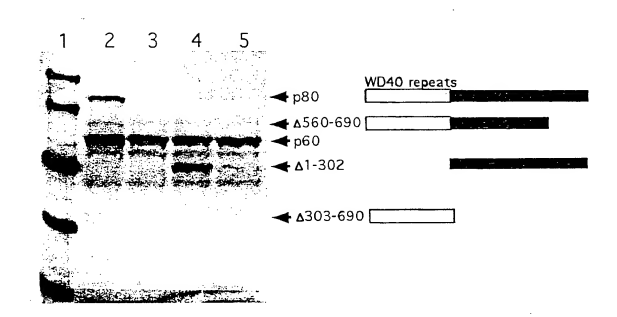


FIG. 6.

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APPROVED	O.G. FIG.	FIG.
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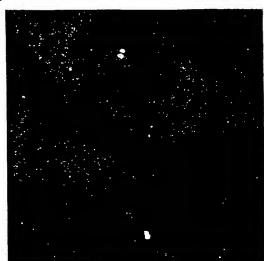
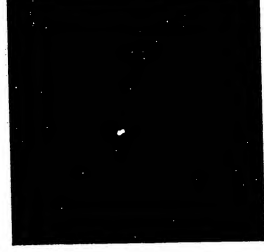


FIG. 7A.

FIG. 7B.



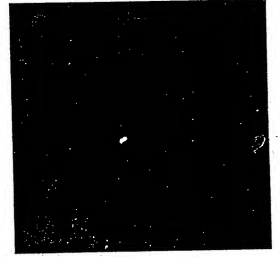
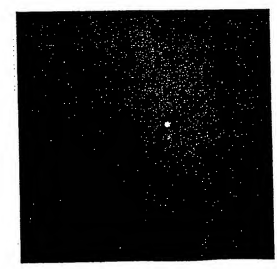


FIG. 7C.

FIG. 7D.



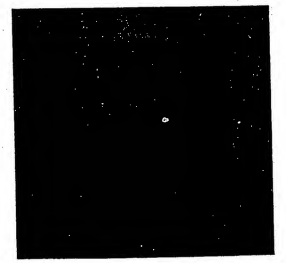


FIG. 7E.

FIG. 7F.

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